

JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. DANIELLI

Editorial Board:

E. A. BARNARD
M. CALVIN
B. G. CRAGG
H. EYRING
D. A. GLASER
D. MAZIA
A. ROBERTSON
C. H. WADDINGTON
L. WOLPERT
M. YČAS
J. Z. YOUNG

VOLUME 16

July to September 1967



ACADEMIC PRESS
London and New York

Copyright © 1967, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any
form, by photostat, microfilm, or any other means,
without written permission from the publishers.

Printed in Great Britain

Contents of Volume 16

Number 1, July 1967

COHEN, D., Optimizing Reproduction in a Randomly Varying Environment when a Correlation May Exist between the Conditions at the Time a Choice has to be Made and the Subsequent Outcome	1
WINFREE, A. T., Biological Rhythms and the Behavior of Populations of Coupled Oscillators	15
VAN LIEW, H. D., Graphic Analysis of Aggregates of Linear and Exponential Processes	43
ENRIGHT, J. T., The Spontaneous Neuron Subject to Tonic Stimulation	54
WARBURTON, F. E., A Model of Natural Selection based on a Theory of Guessing Games	78
TIEN, H. T., Black Lipid Membranes: Thickness Determination and Molecular Organization by Optical Methods	97
YASUDA, H. and STONE, W., JR., Theoretical Study of the Fluid Transport and the Hydration of the Cornea	111
BRESLER, E. H., On Criteria for Active Transport	135
TABORSKY, R. G., Atherosclerosis: A Physical-thermodynamic Hypothesis for its Genesis	147

Number 2, August 1967

CHO, C. M., GRECO, J., TALSO, P. J. and KAPLAN, E., Kinetic Analysis of Isotope Exchange from a Cylinder	151
CHO, C. M., GRECO, J., TALSO, P. J. and KAPLAN, E., Kinetic Analysis of Isotope Exchange from a Cylinder Containing Dissociable Non-permeable Interacting Substance	159

CONTENTS

KOCH, A. L., The Tight Binding Nature of the Repressor-Operon Interaction	166
BIGELOW, C. C., On the Average Hydrophobicity of Proteins and the Relation between it and Protein Structure	187
SHEAR, D., An Analog of the Boltzmann H-Theorem (a Liapunov Function) for Systems of Coupled Chemical Reactions	212
HADJIOLOV, A. A., An Endomessenger Hypothesis on the Mechanism of Information Transfer in Animal Cells	229
KING, C. E. and PAULIK, G. J., Dynamic Models and the Simulation of Ecological Systems	251
KOIDE, F. T., Determination of Intercellular Bridge Resistance in Smooth Muscle by Measurement of Injury and Sucrose-gap Potentials	268
FILMER, D. L., CANNON, J. R. and REISS, N., A Method for Determination of Rate Constants in Enzyme Reactions	280
SIMON, Z., Regulation and Synthesis Processes in the Living Cell: IV. Mitotic and Functional Homeostasis by Competition between Derepressed Operons	294
KARLIN, A., On the Application of "a Plausible Model" of Allosteric Proteins to the Receptor for Acetylcholines	306
CAMPBELL, J., Permissive Translation of Nucleic Acid; a Mechanism for Antibody Synthesis	321

Number 3, September 1967

DELONG, R., On Sexuality in Bacteria	333
KELETI, T., The Liberator	337
FEIBLEMAN, J. K., The Philosophy of Gestation	356
SPANGLER, R. A. and SNELL, F. M., Transfer Function Analysis of Chemical Kinetic Systems	366

CONTENTS

SPANGLER, R. A. and SNELL, F. M., Transfer Function Analysis of an Oscillatory Model Chemical System	381
CORNEW, R. W., HOUK, J. C. and STARK, L., Fine Control in the Human Temperature Regulation System	406
PIELOU, D. P. and PIELOU, E. C., The Detection of Different Degrees of Coexistence	427
BOCK, R. M., Prediction of a Topaz Suppressor Ribonucleic Acid	438
LETTER TO THE EDITOR—	
GOEL, N. S., Comments on a Paper by Gatlin "On the Base Composition Hyperbolic Functional Relationship in DNA"	440
Index to Volume 16	443

